

## ADMINISTRATIVE - INTERNAL USE ONLY

Excerpts from ODP Div/Staff Reports for Week Ending 25 November 1983Administrative StaffPersonnel:

STAT [redacted] OD, reassigned to  
OC on 17 November.

STAT [redacted] SSD, went on rotation to DDI on  
21 November.

STAT [redacted] EOD'd for SPD on 21 November.

STAT [redacted] SDD, resigned on 25 November. [redacted]  
(U)

STAT

Intelligence Systems Group

STAT

Ninety percent of the SAFE-D MPS outages are due to SADDE failures. SADDE subroutines were modified by SPD in order that a computer dump of SADDE would be possible. The first dump of SADDE occurred on 17 November. SPD and MISG personnel are studying the results in attempts to isolate the SADDE problem.  
[redacted] (U)

STAT

A meeting was held between CSPO and the SURE group on 18 November to discuss a methodology for posting SAFE Program Trouble Reports in a more timely fashion. CSPO is pursuing the use of the unclassified system to provide access to all SAFE contractors, CSPO, and the two agencies' users's groups to a trouble file in order to expedite this process. [redacted] (U)

STAT

The installation of a leased line between TRW at their new facility and the Northside Computer Center was completed on 15 November. TRW now has access to the unclassified SAFE system and has 22 Delta Data terminals and two Xerox 2700 laser regional printers on site. [redacted] (U)

Management Information Systems Group

STAT

The final LIMS Quality Assurance Status Accounting System (QASAS) Data Base Manager's manual was delivered by the LIMS QA contractors to the Government for limited distribution. Specific information related to security of the data base was separated from the manual and distributed as a supplement.  
[redacted] (U)

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A draft of the updated TADS Five-Year Plan will be distributed for internal review at the TADSCCB on 23 November. Yet to be finalized is the budget plan which must be reviewed by C/DMAB/AVAD/OSWR. This activity should be completed by 30 November. [ ] (U)

Financial Systems Support Branch met with members from PD and OF to establish a processing schedule for the 1983 W2-P processes. [ ] (U)

The installation of a new Microdata minicomputer at Stafford Building has been delayed until 1 December. The reason for the delay is the minicomputer center cannot be completed and TEMPEST certified before that time. OP has been advised of the delay. [ ] (U)

The updating efforts and the production of graphics for the Applications Documentation Standards Manual (ADSM) will continue. [ ] (U)

Management Staff

FY 1986 - FY 1990 Communications Service Requirements. New communications services requirement for FY 1986 through FY 1990 have been requested from ODP Group Chiefs by COB 28 November. These requirements will be prioritized and sent to the DDA. [ ] (U/AIUO)

Fourth Quarter FY 1983 MBO Session. The DDA-level MBO session was held on 17 November in the ODP conference room. D/ODP briefed on FY 1983 accomplishments, C/SSG provided an MBO briefing on the CAMS2 development, and [ ] of CAG, discussed ODP's automation capabilities. [ ] (U/AIUO)

1985 Congressional Budget. The ODP overview for the 1985 Congressional Budget has been approved. We have received Guidance Memorandum #1 from the DDA and the due date for our submission is 8 December. Additional cuts in the Agency budget will result in a further reduction in our 1984 and 1985 budgets of about \$150k each year. Further guidance from the DDA on our "hit numbers" is expected in several days. [ ] (U/AIUO-ODP ONLY)

Finance. As of 22 November, there were 72 outstanding advances with a dollar value of \$35,570. No accounts were delinquent at this time. [ ] (U/AIUO)

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Processing Services Group

A video interface was added to four Delta Data 7260T terminals to meet OCR and ASG requirements to connect a terminal to a large monitor or a wide screen display for use in training or briefings. Two of these terminals were delivered to OCR and connected to their 23-inch monitors. The OCR ADP Coordinator has reported the users were pleased with the capability. Two units were also delivered to ASG, and they are in the process of examining wide screen displays. OT&E personnel have seen the OCR configuration and expressed their desire to order similar systems. [redacted] (U)

STAT

The 4C Computer System was inoperative for two days (18 and 21 November) as a result of the illusive address translation error in master memory. IBM has installed equipment on the 158 in an effort to record and analyze the failing condition. [redacted] (U)

STAT

Special Systems Group

The IDM-500 block multiplexer channel interface boards numbers 5 and 6 arrived on 14 November. They were installed in the two IDMs in the Production Facility. IDM-1 has been operating since the block mux installation. IDM-2 has been down once for an unknown reason. Block mux board number 4 was returned to Britton-Lee, Incorporated (BLI), for modifications and was returned to the CAMS2 Processing Segment (P/S) Development Facility and installed in the IDM on 17 November. Developers will begin using this board on 19 November.

STAT

[redacted] (U)

The name of Acceptance Test has been changed to System Readiness Test (SRT). SRT is still defined as a demonstration of core requirements during 16 February - 15 March 1984. To prepare for SRT, a formal review of completed integration tests began last week. The purpose of the review is to ensure all requirements allocated to a test case have been adequately tested. [redacted] (U)

STAT

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23 November 1983  
ODP 83-1701

MEMORANDUM FOR: Deputy Director for Administration

FROM:

Director of Data Processing

SUBJECT: ODP Report for Week Ending 25 November 1983

1. SAFE

On 18 November, the Consolidated SAFE Project Office (CSPO/ODP) briefed  of the Analytic Support Group, CPAS/DDI; and  of the SAFE User's Group, Defense Intelligence Agency (SUG/DIA) on the current status of the effort to define commands for the next portion of software to be delivered. A constructive and informative dialog took place and both user organizations expressed better understanding of CSPO's direction in the user interface area.

A software enhancement went into production on the SAFE-C system 21 November. Initial indications show a significant decrease in the processing time required for the hourly update jobs.

2. Security Information Management System (SIMS)

The coordination effort was completed with the Office of Training and Education (OTE) and the Office of Security (OS) to establish a formal training course for SIMS users. This course will cover some basic data base training and SIMS user training. The course will be developed by representatives from ODP, OTE, and OS.

3. Significant Events During Coming Weeks

None.